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**(54) NEUTRAL
PERITONEAL DIALYSATE**

(57) Abstract:

PROBLEM TO BE SOLVED: To reduce the decomposition of glucose and prepare easily a drug solution by including a plurality of kinds of inorganic salts such as glucose, a calcium salt, a magnesium salt or the like in an acid concentrated solution, and including a blood alkalizing agent and a trace amount of a pH regulator in an alkaline concentrated

solution.

SOLUTION: A peritoneal dialysate container 1 is made up of two partitioned chambers of an acid concentrated solution container 2 and an alkaline concentrated solution container 3, and these partitioned chambers are kept shut down before used. However, prior to use, by opening a communication route 4, they are connected and liquids are mixed, thereby preventing the decomposition of glucose, and preventing the generation of insoluble salts of calcium or magnesium. On this occasion, a plurality of kinds of inorganic salts apt to produce sedimentations in the glucose or an alkaline area is contained in the acid concentrated solution, and a blood alkalization agent and a trace amount of a pH regulator are contained in the alkaline concentrated solution. The blood alkalization agent to be used is an inorganic acid salts such as sodium lactate or the like.

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